SUBSTITUTE FORM PTO-1449	U. PA
INFORMATION DI	SCLO

S. DEPARTMENT OF COMMERCE TENT AND TRADEMARK OFFICE ATTY. DOCKET NO. 8321-113

SERIAL NO. 10/660,090

OSURE CITATION

APPLICANT: Jay S. Schneider

FILING DATE

GROUP

September 11, 2003

1614

U.S. PATENT DOCUMENTS

EXR. INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
95	AA	2002/0035145	03/2002	Tsai et al.	514	472	
75	AB	5,668,117	09/1997	Shapiro	514	55	
TPS	AC	4,904,681	02/1990	Cordi et al.	514	380	
D4	AD	6,284,776	09/2001	Meltzer	514	326	
75	ΑE	5,260,324	11/1993	Cordi et al.	514	376	
195	AF	6,294,583 09	14/2001	Fogel	514	665	
1725	AG	6,417,210	07/2002	Melamed et al.	514	367	

MAS 40 145101

FOREIGN PATENT DOCUMENTS

			DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO
[]	75	AF	WO 01/12190	02/2001	WO				
П	DS	AG	WO 99/52519	04/1999	WO				
	14	AH	WO 97/39797	04/1997	WO				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		O 12121 C O CONTENT TO (Incidentify Transfer) 1 the Tarte I ages, Lie.
P5	AI	Laake K. Oeksengaard AR, (2002) "D-cycloserine for Alzheimer's disease," The Cochrane Library Issue 4.
PS	AJ	Wadie Najm, M.D. (2002), "Using Complementary Treatments in Dementia," Center for clinical Age Management, Inc.
Ps	AK	Sophie Erhardt, (2001), "Importance of endogenous kynurenic acid in brain catecholaminergic processes and in the pathophysiology of schizophrenia," <i>Doctor's Thesis from Karolinska Institutet</i> 91:628-4889-5.
R	AL _.	V. Lelong et al., (2001), "RS 67333 and D-cycloserine accelerate learning acquisition in the Rat.," Neuropharmacology 41:517-522. (abstract only).
B	AM	B.N.M. van Berckel et al., (1998), "original investigation: The partial NMDA agonist D-cycloserine stimulates LH secretion in healthy volunteers," <i>Psychopharmacology-Abstract</i> , 138:190-197. (abstract only)
B	AN	P. Riekkinen Jr. et al., (1998), "D-cycloserine, a partial NMDA receptor-associated glycine-B site agonist, enhances reversal learning, but a cholinesterase inhibitor and nicotine has no effect," NeuroReport, 9:3647-3651. (abstract only)
75	AO	J.F. Disterhoft et al., (1997), "Mechanisms of associative learning in young and aging hippocampus," Journal of Physiology, 501:6S.

PHIP\360417\1

Phylles Spirack 11/13/05